WSCF ANALYTICAL RESULTS REPORT



for

Ground Water Protection Program

Richland, WA 99352

Attention:

Steve Trent

Analytical:

Client Services:

Contract#: F03-006 Report#: WSCF20030629 Report Date: 6-may-2003

Report W004/ver. 5.1

Ground Water Protection Program



WSCF ANALYTICAL RESULTS REPORT

Attention: Project:

Steve Trent

F03-006: 200-PW-2/PW-4

Group #:

WSCF20030629

						WSCF						
Sample #	Client ID	·	CAS#	Test Performed	Matrix	Method	RQ	Result	Unit	DF	MDL	Analyze Sample Receive
W030000351	B16WD2	GPP	12587-46-1	Alpha by liquid scintillation	SOLID	LA-508-421	Ų	-0.600	pCi/g		1.8	05/05/03 05/05/03 05/05/03
W030000351	B16WD2	GPP		Alpha error by LC	SOLID	LA-508-421		700	%		0.0	05/05/03 05/05/03 05/05/03
W030000351	B16WD2	GPP	12587-47-2	Beta by liquid scintillation	SOLID	LA-508-421		45.3	pCi/g		3,2	05/05/03 05/05/03 05/05/03
W030000351	B16WD2	GPP		Beta error by LC	SOLID	LA-508-421		24.0	%		0.0	05/05/03 05/05/03 05/05/03

MDL=Minimum Detection Limit U - Analyzed for but not detected above limiting criteria. RQ=Result Qualifier

DF=Dilution Factor

* - Indicates results that have NOT been validated; + - Indicates more than six qualifier symbols

Report W004/ver. 5.1

Ground Water Protection Program

WSCF ANALYTICAL COMMENT REPORT

Attention: Project Number Group #:

20030629

Sample # Cl

Client ID

Lab Area

Test

Comment

Lab Areas:

VALGROUP - Group Validation

LOGSAMP - Login for Sample

VALTEST - Test Validation LOGTEST - Login for Tests TESTDATA - Test Data Entry

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w04c/3 Report#: 20030629

Report Date: 6-may-2003

WSCF TENTATIVELY IDENTIFIED PEAK REPORT

Attention: **Project Number** Group #:

20030629

Client ID Sample #

Test Name

Peak Name

CAS#

RT

RQ

Result Units

RQ=Result Qualifier

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WSCF METHOD REFERENCES REPORT

The results provided in this report were generated using the following WSCF Laboratory procedures. For your convenience, this table provides a listing of the regulatory or industry methods that are referenced by each of these WSCF procedures. Please note that the most recent version of the regulatory or industry method is listed here even though the WSCF procedure may reference an older version of the method. Also, a reference to a regulatory or industry method here does not necessarily indicate a verbatim implementation of that method.

LA-508-421

LA-508-421: OPERATION OF THE TRI-CARB MODEL 2500TR LIQUID SCINTILLATION ANALYZER None No reference to any industry method.

Note: A complete list of WSCF analytical procedures and referenced regulatory or industry methods is available online at http://apweb02/asponlinedocs/wscf/sample%20mgmt/ProcedureMethodCrossReference.pdf. This document includes on-line links to full-text versions of the procedures and methods, where available.

Report Date: 6-may-2003 Report#: WSCF20030629

Report W04M/2